

PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION 45 L STREET NE WASHINGTON D.C. 20554

News media information 202-418-0500 Internet: http://www.fcc.gov (or ftp.fcc.gov) TTY (202) 418-2555

Report No. SES-02599

Wednesday September 6, 2023

09/05/2023

Satellite Communications Services Information

re: Actions Taken

The Commission, by its Space Bureau, took the following actions pursuant to delegated authority. The effective dates of the actions are the dates specified.

SES-AMD-20220919-00979

E E220035

Hawaii Pacific Teleport LLLP

Amendment

Grant of Authority

Date Effective:

Class of Station:

Fixed Earth Stations

Nature of Service:

Fixed Satellite Service

SITE ID:

Maui

LOCATION: 226 Nopu Street, Maui, Maui, HI

20 ° 49 ' 1.50 " N LAT.

156 ° 27 ' 16.90 " W LONG.

ANTENNA ID: 4.8m 4.8 meters GD Satcom 4.8 meter 14000.0000 - 14500.0000 MHz 36M0G7W $70.20~\mathrm{dBW}$ Digital Data carrier 14000.0000 - 14500.0000 MHz 1M00G7W 65.17 dBW Digital Data carrier 10950.0000 - 11200.0000 MHz 36M0G7W Digital Data carrier 10950.0000 - 11200.0000 MHz Digital Data carrier 1M00G7W 11450.0000 - 12200.0000 MHz 36M0G7W Digital Data carrier 11450.0000 - 12200.0000 MHz 1M00G7W Digital Data carrier COBHAM SATCOM ANTENNA ID: 2400 KA-BAND 2.4M 2.4 meters 29900.0000 - 30000.0000 MHz 10M0G7W 56.81 dBW Digital Data carrier

| 29900.0000 - 30000.0000 MHz | 25M0G7W | 60.79 dBW | Digital Data carrier |
|-----------------------------|---------|-----------|----------------------|
| 29900.0000 - 30000.0000 MHz | 50M0G7W | 63.80 dBW | Digital Data carrier |
| 29900.0000 - 30000.0000 MHz | 5M00G7W | 53.80 dBW | Digital Data carrier |
| 20100.0000 - 20200.0000 MHz | 10M0G7W | | Digital Data carrier |
| 20100.0000 - 20200.0000 MHz | 25M0G7W | | Digital Data carrier |
| 20100.0000 - 20200.0000 MHz | 50M0G7W | 0.00 dBW | Digital Data carrier |
| 20100.0000 - 20200.0000 MHz | 5M00G7W | 0.00 dBW | Digital Data carrier |
| | | | |

Maui - EUTELSAT172B(S3021) - (172 E.L.)

Maui - EUTELSAT174A(S2610) - (174 E. L.)

Maui - LYNK NGSO (S3087) - (NGSO)

Maui - PERMITTED LIST - ()

SES-ASG-20230731-02010 E E100088 O3b Limited

Application for Consent to Assignment

Grant of Authority Date Effective: 08/01/2023

Current Licensee: O3b Limited

FROM: O3B LIMITED

TO: SES Networks Lux, S.a.r.l.

No. of Station(s) listed: 13

SES-MOD-20220720-00783 E E220035 Hawaii Pacific Teleport LLLP

Application for Modification 06/06/2022 - 06/06/2037

Grant of Authority Date Effective: 09/05/2023

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID: Maui

LOCATION: 226 Nopu Street, Maui, Maui, HI

20 ° 49 ' 1.50 " N LAT. 156 ° 27 ' 16.90 " W LONG.

ANTENNA ID: 4.8 m eters GD Satcom 4.8 meter

14000.0000 - 14500.0000 MHz 36M0G7W 70.20 dBW Digital Data carrier

11450.0000 - 12200.0000 MHz 36M0G7W Digital Data carrier

| 10950.0000 - 11200.0000 MHz | 36M0G7W | Digital Data carrier |
|-----------------------------|--------------------------|------------------------|
| 10950.0000 - 11200.0000 MHz | 1M00G7W | Digital Data carrier |
| ANTENNA ID: 2.4M | 2.4 meters COBHAM SATCOM | 2400 KA-BAND |
| 20100.0000 - 20200.0000 MHz | 10M0G7W | Digital Data carrier |
| 20100.0000 - 20200.0000 MHz | 25M0G7W | Digital Data carrier |
| 29900.0000 - 30000.0000 MHz | 10M0G7W 56.81 dB | V Digital Data carrier |
| 29900.0000 - 30000.0000 MHz | 25M0G7W 60.79 dB | V Digital Data carrier |
| 29900.0000 - 30000.0000 MHz | 50M0G7W 63.80 dB | V Digital Data carrier |
| 29900.0000 - 30000.0000 MHz | 5M00G7W 53.80 dB | V Digital Data carrier |
| 20100.0000 - 20200.0000 MHz | 50M0G7W | Digital Data carrier |
| 20100.0000 - 20200.0000 MHz | 5M00G7W | Digital Data carrier |

Maui - EUTELSAT172B(S3021) - (172 E.L.)

Maui - EUTELSAT174A(S2610) - (174 E. L.)

Maui - LYNK NGSO (S3087) - (NGSO)

Maui - PERMITTED LIST - ()

SES-RWL-20230815-01981 E E980285 DIRECTV Enterprises, LLC

Renewal 08/14/2023 - 08/14/2038

Grant of Authority Date Effective: 08/31/2023

Class of Station: Fixed Earth Stations

Nature of Service: Direct Broadcast Satellite Service, Fixed Satellite Service

SITE ID: LABC

LOCATION: 12800 CULVER BLVD., LOS ANGELES, LOS ANGELES, CA

33 ° 58 ' 56.50 " N LAT. 118 ° 25 ' 31.20 " W LONG.

ANTENNA ID: LD10 9.3 meters VERTEX/RSI 930KS

17300.0000 - 17800.0000 MHz 24M0G7W 78.00 dBW QPSK DIGITAL VIDEO/AUDIO

SERVICES

17300.0000 - 17800.0000 MHz 800KF2D 87.40 dBW FM, PDM/PSK COMMAND DATA

12200.0000 - 12700.0000 MHz 800KF2D BPSK, PCM/PSK TELEMETRY AND

RANGING DATA

12200.0000 - 12700.0000 MHz

24M0G7W

QPSK DIGITAL VIDEO/AUDIO SERVICES

Points of Communication:

LABC - DIRECTV D16 (S3039) - (100.85)

LABC - DIRECTV D5 (S2673) - (110.1 W.L.)

LABC - DIRECTV D8 (S2632) - (119.05)

LABC - DIRECTV D9S (S2669) - (101 W.L.)

SES-STA-20230622-01416 E E181611 Maris Developments

Special Temporary Authority

Grant of Authority Date Effective: 08/31/2023

Class of Station:

On August 31, 2023, Maris Developments was granted special temporary authority for 30 days, beginning on August 31, 2023 through September 29, 2023, to operate two ViaSat 5.4 meter antennas on its fixed earth station in Boardman OH to receive telemetry, tracking, and command downlinks from Starfish Space, Inc.'s non-geostationary satellite Otter Pup (WN2XEL) at the 8200 MHz (space-to-Earth) center frequency.

Points of Communication:

SES-STA-20230622-01418 E E181423 Haras Development

Special Temporary Authority

Grant of Authority Date Effective: 08/31/2023

Class of Station:

On August 31, 2023, Haras Development was granted special temporary authority for 30 days, beginning on August 31, 2023 through September 29, 2023, to operate two ViaSat 5.4 meter antennas on its fixed earth station in Dublin, OH to receive telemetry, tracking, and command downlinks from Starfish Space, Inc.'s non-geostationary satellite Otter Pup (WN2XEL) at the 8200 MHz (space-to-Earth) center frequency.

Points of Communication:

SES-STA-20230630-01707 E E210203 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 08/30/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 2.4 meter fixed earth station in Morganton, NC to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01710 E E210207 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 08/30/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 1.8 meter fixed earth station in Battle Creek, MI to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01713 E E210213 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 08/30/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 1.8 meter fixed earth station in Greencastle, IN to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01719 E E210216 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 08/30/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 2.4 meter fixed earth station in Akron, OH to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01739 E E210332 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 08/31/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 1.8 meter fixed earth station in Ecru, MS to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01740 E E210234 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 08/31/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 2.4 meter fixed earth station in Franklin, TN to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20230630-01741 E E210353 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 08/31/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 1.8 meter fixed earth station in Fort Jennings, OH to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01742 E E210241 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 08/31/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 2.4 meter fixed earth station in Newbern, TN to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands

Points of Communication:

SES-STA-20230630-01743 E E210330 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 08/31/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 1.8 meter fixed earth station in Livingston, AL to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01744 E E210331 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 08/31/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 1.8 meter fixed earth station in Coaling, AL to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01747 E E210328 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 08/31/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 1.8 meter fixed earth station in Walker West, VA to perform in- orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. On orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01748 E E210242 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 09/01/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 2.4 meter fixed earth station in Dover, TN to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01749 E E210352 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 09/01/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 1.8 meter fixed earth station in Sycamore, OH to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01752 E E210245 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 08/31/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 1.8 meter fixed earth station in Kinsman, OH to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01757 E E210246 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 08/31/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 1.8 meter fixed earth station in West Milton, OH to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01765 E E210259 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 08/31/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 2.4 meter fixed earth station in Candler, NC to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01770 E E210260 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 08/31/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 2.4 meter fixed earth station in Trio, SC to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01789 E E210265 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 08/31/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 2.4 meter fixed earth station in Holt, MI to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01792 E E210266 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 08/31/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 2.4 meter fixed earth station in Lynchburg, VA to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20230630-01795 E E210274 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 08/31/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 2.4 meter fixed earth station in Charlotte, NC to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01798 E E210283 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 08/31/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 2.4 meter fixed earth station in St. Joseph, IN to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands

Points of Communication:

SES-STA-20230630-01801 E E210290 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 08/31/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 2.4 meter fixed earth station in Johnson City, TN to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01804 E E210295 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 08/31/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 2.4 meter fixed earth station in Columbus, NC to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01807 E E210296 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 08/31/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 1.8 meter fixed earth station in Van Wert, OH to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01810 E E210315 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 08/31/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 2.4 meter fixed earth station in Whittier, NC to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01813 E E210316 Viasat, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 08/31/2023

Class of Station:

On August 29, 2023, ViaSat, Inc. was granted special temporary authority for 180 days, beginning on August 29, 2023, through February 24, 2024, to use its 2.4 meter fixed earth station in Charlevoix, MI to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230707-01435 E E230122 SpaceX Services, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 09/05/2023

Class of Station:

On September 5, 2023, SpaceX Services, Inc. was granted special temporary authority for 180 days, beginning on September 23, 2023 through March 20, 2024, to operate its Ka-band gateway earth station in Dubuque, IA to communicate with the Starlink non-geostationary satellite orbit (NGSO) satellite system (S3069 and S2983/S3018) in the 17.8-18.6 GHz and 18.8-19.3 GHz (space-to-Earth), and 27.5-29.1 GHz and 29.5-30.0 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230804-01932 E E220186 Denali 20020, LLC

Special Temporary Authority

Grant of Authority Date Effective: 09/01/2023

Class of Station:

On September 1, 2023, Denali 20020, LLC ("Denali"), was granted a 60-day special temporary authority (STA), commencing September 1, 2023, through October 30, 2023, to use its Ka-band earth station located in Vernon Township, NJ, to communicate with the Amazonas Nexus 6 satellite (S3086) at the 61.0° W.L. orbital location in the 27.5-28.6 GHz (Earth-to-space) and 17.85-18.8 GHz (space-to-Earth) frequency bands.

Points of Communication:

SES-STA-20230817-01989 E E220160 Kongsberg Satellite Services AS

Special Temporary Authority

Grant of Authority Date Effective: 09/05/2023

Class of Station:

On September 5, 2023, Kongsberg Satellite Services AS was granted special temporary authority for 60 days, beginning on September 7, 2023 through November 5, 2023, to operate its fixed earth station in Maui, HI to provide telemetry, tracking, and command (TT&C) uplink operations and payload data reception for the HawkEye 360, Inc. (HE360) satellite constellation (S3042) in the 2025-2110 MHz (Earth-to-space), and 8025-8400 MHz (space-to-Earth) frequency bands.

Points of Communication:

SURRENDER

SES-LIC-20160317-00249 E160035 Spire Global, Inc.

License is surrendered by letter filed on December 10, 2018.

SES-LIC-20160317-00250 E160036 Spire Global, Inc.

License is surrendered by letter filed on December 10, 2018.

SES-LIC-20160317-00254 E160040 Spire Global, Inc.

License is surrendered by letter filed on December 10, 2018.

SES-LIC-20161027-00867 E160167 OptimERA Holdings, Inc.

License is surrendered by letter filed on August 29, 2023.

SES-LIC-20171005-01108 E170184 OptimERA Holdings, Inc.

License is surrendered by letter filed on August 29, 2023.

SES-LIC-20171005-01110 E170185 OptimERA Holdings, Inc.

License is surrendered by letter filed on August 29, 2023.

SES-LIC-20210519-00821 E210111 OptimERA Holdings, Inc.

License is surrendered by letter filed on August 29, 2023.

SES-MFS-20191111-01431 E160043 Spire Global, Inc.

License is surrendered by letter filed on September 2, 2020.

For more information concerning this Notice, contact the Earth Station Licensing Division at (202) 418-0719.